

Fig. 5

Fig. 4 (e)

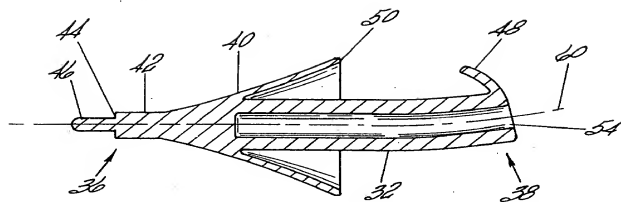


FIG 1

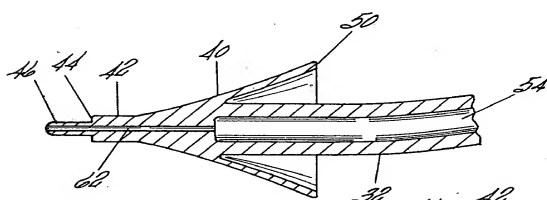


FIG 2

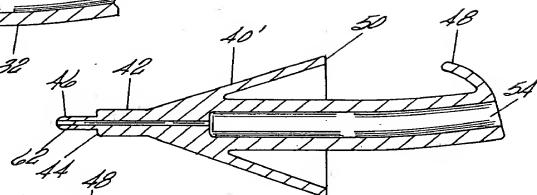


FIG 3

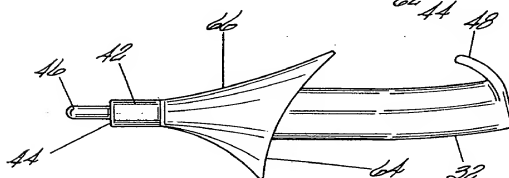


FIG 4

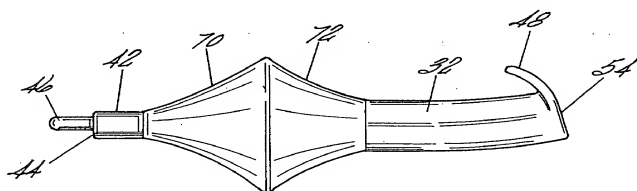


FIG 5

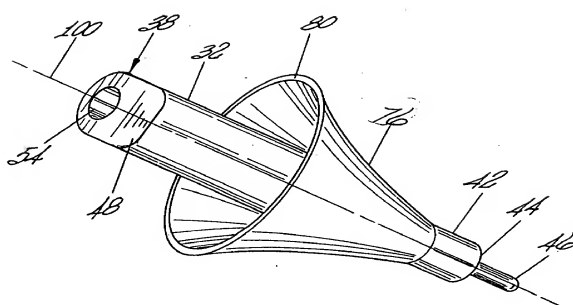


Fig. 12

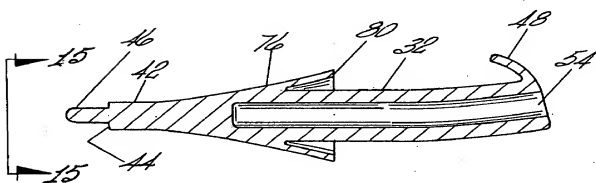


Fig. 13

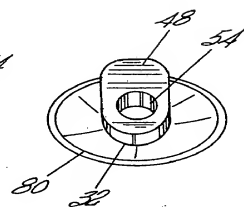


Fig. 14

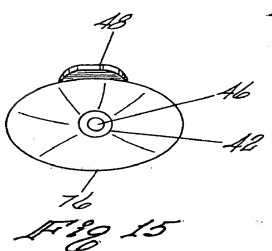


Fig. 15

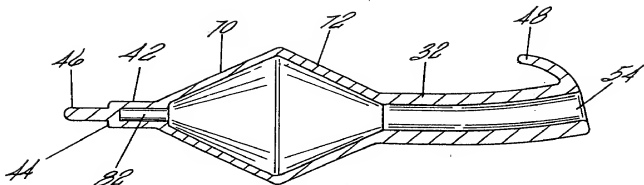


Fig. 16

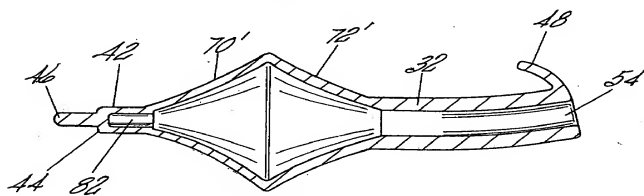


Fig. 17

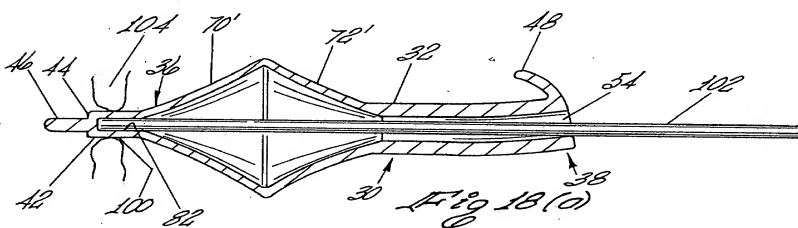


Fig. 18(A)

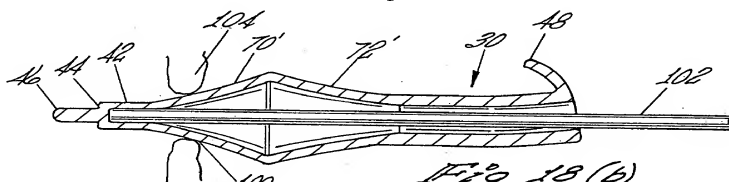


Fig. 18(B)

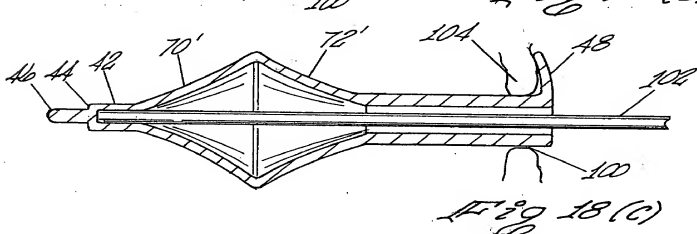


Fig. 18(C)

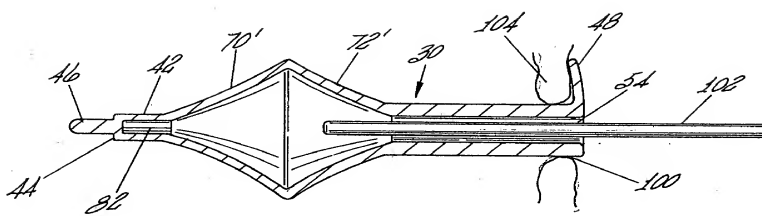


Fig 18(d)

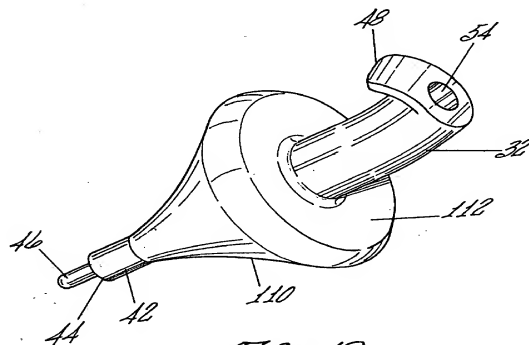


Fig 19

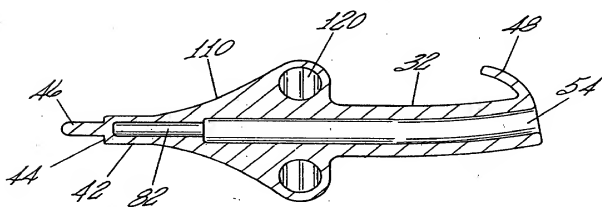
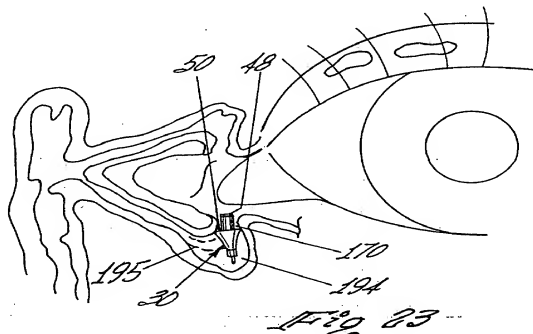
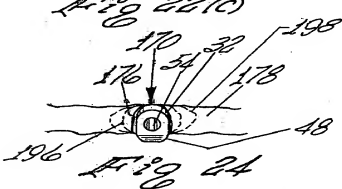
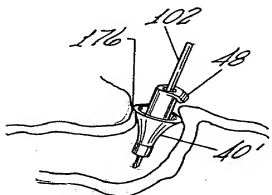
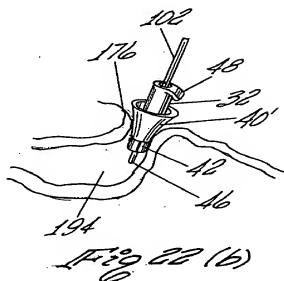
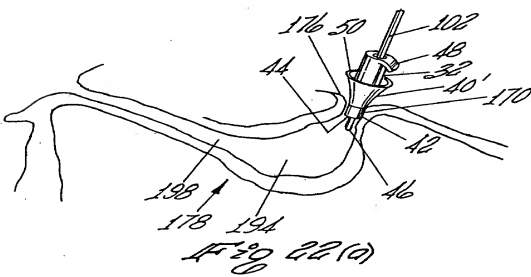
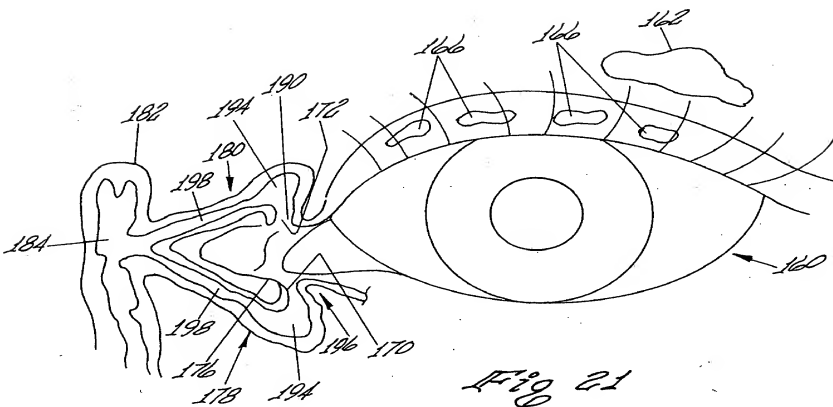
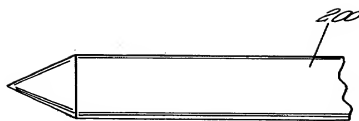
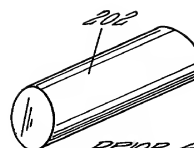


Fig 20

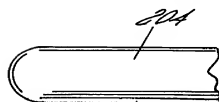




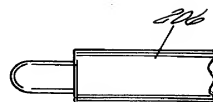
PENOR ART
Fig 25(0)



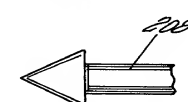
PENOR ART
Fig 25(0)



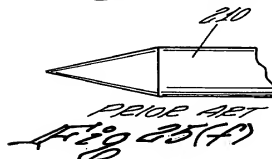
PENOR ART
Fig 25(0)



PENOR ART
Fig 25(0)



PENOR ART
Fig 25(0)



PENOR ART
Fig 25(0)

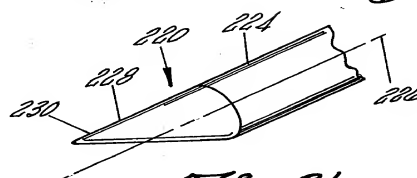


Fig 26

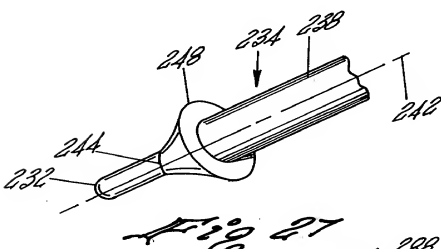


Fig 27

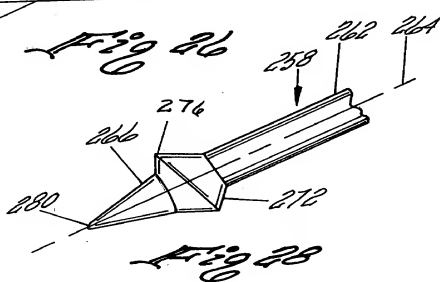


Fig 28

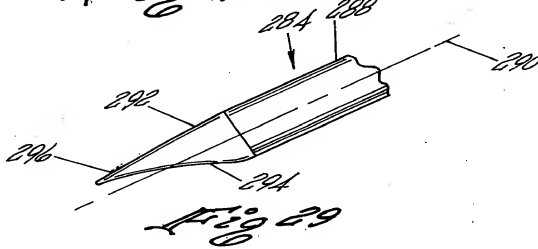


Fig 29

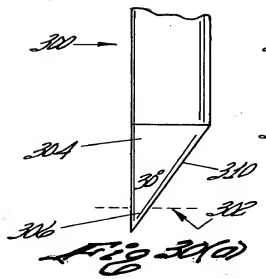


Fig 31(A)

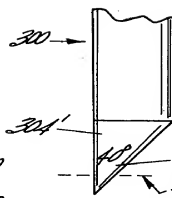


Fig 31(B)

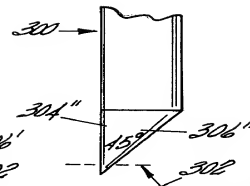


Fig 31(C)

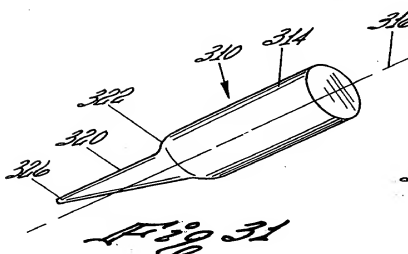


Fig 31

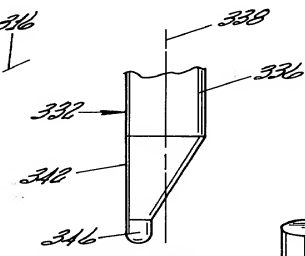


Fig 32

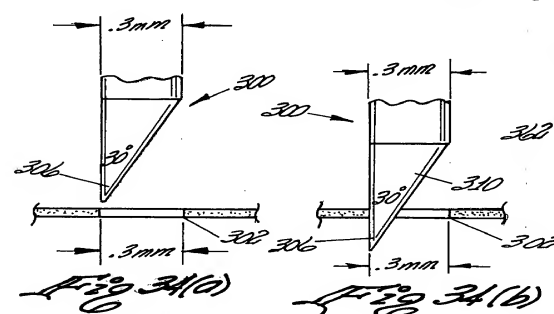


Fig 34(A)

Fig 34(B)

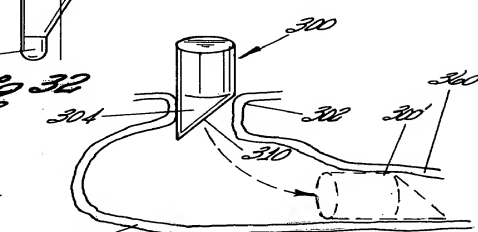


Fig 33

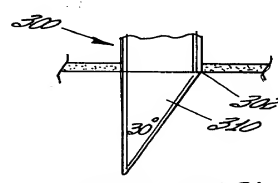


Fig 34(C)

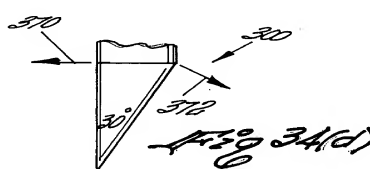
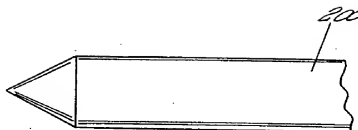
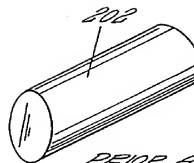


Fig 34(D)



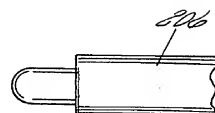
PERIOD ART
Fig 25(a)



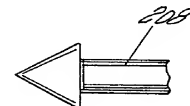
DEIOR AET
Fig 25(b)



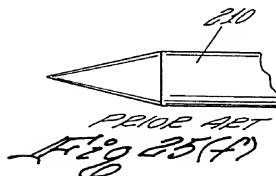
PRIOER ART
Fig 25(c)



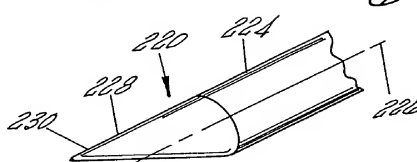
PRIOR ART
Fig 25(d)



DEIOP ART
F20 25(e)



PERIOD ART
Feb 25 (f)



PLEASE ADD
LEAD LINE
AND
NUMBERED

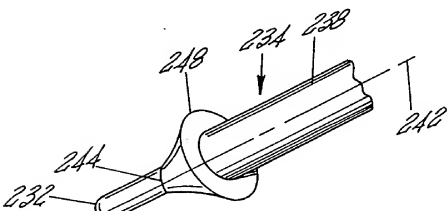


Fig. 27

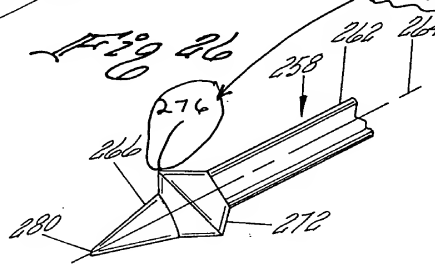


Fig 28

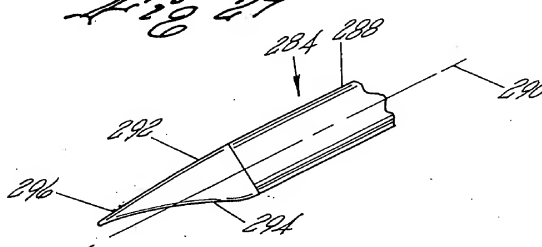


Fig. 29